CLAIMS

- A scraping device, being adapted to remove an opaque cover from a surface, comprising:
- (a) the scraping device having a housing with a gripping device and at least one scraping edge therewith;
- (b) the at least one scraping edge having a long lasting scraping ability;
- (c) the gripping device being adapted to permit efficient scraping; and
 - (d) the scraping device being portable.

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- 2. The scraping device of Claim 1 further comprising:
- (a) the housing having a generally triangular shape;
- (b) the triangular shape including an obtuse angle;
- (c) the gripping area having a shape selected from the group consisting of a flat shape, a concave shape and a convex shape;
- (d) the gripping area being adjacent to the obtuse angle; and
- (e) the scraping edge having a straight edge and an arcuate edge.

Page -12- of -18- Pages

- 3. The scraping device of Claim 2 further comprising:
- (a) the straight edge providing a large scraping surface;
 - (b) the arcuate edge providing a small scraping surface;
- (c) the gripping area protruding above a surface of the housing
 - (d) the scraping edge having fibers dispersed therein;
- (e) the fibers being exposed as the scraping edge is used; and
- (f) the fibers maintaining a scraping ability for the scraping edge.
 - 4. The scraping device of Claim 3 further comprising:
- (a) the gripping area having a series of flexible flutes:
- (b) the flexible flutes protruding above the surface of the housing;
- (c) the flexible flutes assisting a grip on the scraping device;
- (d) the flexible flutes providing use of both the large scraping surface and the small scraping surface; and
- (e) the flexible flutes adding comfort to the grip on the scraping device.

Page -13- of -18- Pages

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- 5. The scraping device of Claim 4 further comprising:
- (a) the large scraping surface extending continuously into the small scraping surface;
- (b) the large scraping surface being oppositely disposed from the gripping angle; and
 - (c) a housing aperture in the housing.

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- 6. The scraping device of Claim 5 further comprising:
- (a) the housing aperture being oppositely disposed from the small scraping surface;
- (b) the housing aperture being adapted to receive a holding mechanism;
- (c) the holding mechanism being adapted to assist the portability of the scraping device.
- 7. The scraping device of Claim 5 further comprising the scraping device being molded as a single unit.
- 8. The scraping device of Claim 5 further comprising the scraping device being assembled from two or three pieces.
- 9. The scraping device of Claim 5 further comprising the scraping edge being replaceable.

Page -14- of -18- Pages

- 10. A method of scraping a lottery ticket, the lottery having an opaque cover concealing a surface, the opaque cover being removable from the surface, comprising:
- (a) providing a scraping device with a housing, and a scraping edge and a gripping device cooperating therewith:
 - (b) providing fibers dispersed in the scraping edge;
- (c) wearing down the fibers as the scraping edge is used;
- (d) exposing additional fibers as the scraping edge is used;
 - (e) the housing having a generally triangular shape;
 - (f) the triangular shape including an obtuse angle;
- (g) the gripping area being adjacent to the obtuse angle;
- (h) the scraping edge having a straight edge and an arcuate edge;
 - (i) the arcuate edge providing a small scraping surface;
- (j) the straight edge providing a large scraping surface; and
- (k) the gripping area protruding above a surface of the housing.

Page -15- of -18- Pages

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- 11. A lottery tool apparatus for scraping lottery card coating comprised of:
 - (a) a housing for the lottery tool apparatus;

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- (b) a glass impregnated plastic material facts that any edge has a knife like characteristics relevant to the scraping function; and
- (c) gripping material co-molded with the housing and used to permit slippage associate with a users exact anxiety of a potential winning ticket.
- 12. The apparatus of Claim 11 such that at least one end of the lottery tool apparatus be designed with a generally triangular shape, thereby providing a small, rounded end for scraping specific areas of a lottery card.
- 13. The apparatus of Claim 11 such that at least one side of the lottery tool apparatus is extended facts so that a user of the tool can scrape a larger section of the lottery card in one stroke.
- 14. The apparatus of Claim 11 such that the plastic material be impregnated with glass or to such materials that creates a material with a hardness and flexibility need to create a knife like and capable of scraping coating of lottery ticket.
- 15. The apparatus of Claim 11 such that the impregnated plastic material is a self sharpening.

Page -16- of -18- Pages

- 16. The apparatus of Claim 11 such that the gripping material is co-molded with the impregnated plastic material.
- 17. The apparatus of Claim 11 such that there exists a hole on the lottery tool for use with the key ring chain or such other cable.
- 18. The apparatus of Claim 11 such that the grip material be tactile and composed of either natural or synthetic material.
- 19. The apparatus of Claim 11 such that the grip material use of either grooves or ribbing to create a non slip surface.
- 20. The apparatus of Claim 11 such that the thickness of the lottery tool may vary based on gripping mechanism, scraping edges and contouring.
- 21. The apparatus of Claim 11 to such that the knife like edges are formulated for and limited to scraping the lottery card coating.
- 22. The apparatus of Claim 11 on sets the overall size of the lottery tool can vary as long as the tool is hand operated.

Page -17- of -18- Pages